Amendment and Response NOR-099 U.S.S.N. 10/040,975 Page 2

## Claims Listing:

The pending claims read as follows:

1	1.	(Previously Presented) A method for routing a packet comprising:
2		dedicating a separate routing table to each domain of a plurality of
3		domains for use in routing packets propagating that domain;
4		receiving the packet from one of the plurality of domains through
5		one of a plurality of interfaces; and
6		determining one of the_routing tables for the packet according to a
7		mapping array, the mapping array including pointers that associate the
8		interfaces with the routing tables.
1	2.	(Original) The method of claim 1 further comprising executing a single IP stack to receive the packet and determine the one routing table.
1	3.	(Original) The method of claim 1 wherein the mapping array associates
2		interfaces connecting to the same address domain with the same routing
3		table.
1	4.	(Original) The method of claim 1 further comprising, after the one routing
2		table is determined, forwarding the packet according to the one routing
3		table if the packet is a data packet.

C

10

routing tables.

- 5. (Original) The method of claim 1 further comprising, after the one routing 1 2 table is determined, updating the one routing table if the packet is a 3 route update packet. 1 6. (Original) The method of claim 1 wherein each of the plurality of address 2 domains represents a virtual private network. 1 7. (Previously Presented) A router comprising: 2 a plurality of separate routing tables, each routing table being dedicated to one of a plurality of address domains for use in routing 3 packets propagating that address domain; 4 interfaces through which packets from the address domains are 5 received; and 6 7 a domain manager, which includes a mapping array for 8 determining one of the routing tables for the received packets, the 9 mapping array including pointers that associate the interfaces with the
- 1 8. (Original) The router of claim 7 wherein the domain manager executes
  2 a single IP stack to receive the packet and determine the one routing
  3 table.

Amendment and Response NOR-099 U.S.S.N. 10/040,975 Page 4

- 1 9. (Original) A router of claim 7 wherein the mapping array associates
- 2 interfaces connecting to the same address domain with the same routing
- 3 table.
- 1 10. (Original) The router of claim 7 wherein the domain manager forwards
- 2 the packet according to the determined one routing table if the packet is
- 3 a data packet.
- 1 11. (Original) The router of claim 7 wherein the domain manager updates
- the determined one routing table if the packet is a route update packet.
- 1 12. (Original) The router of claim 7 wherein each of the plurality of address
- domains represents a virtual private network.
- 1 13. (Previously Presented) A computer program product residing on a
- 2 computer readable medium comprising instructions for causing the
- 3 computer to:

<ul><li>5</li><li>6</li><li>7</li></ul>	domains for use in routing packets propagating that domain;
6 7	domains for doc in routing packets propagating that domain,
7	receive the packet from one of a plurality of address domains
	through one of a plurality of interfaces; and
8	determine one of the routing tables for the packet according to a
9	mapping array, the mapping array including pointers that associate the
10	interfaces with the routing tables.

- 1 14. (Original) The computer program product of claim 13 further
  2 comprising instructions for causing the computer to execute a single IP
  3 stack to receive the packet and determine the one routing table.
- 1 15. (Original) The computer program product of claim 13 wherein the
  2 mapping array associates interfaces connecting to the same address
  3 domain with the same routing table.
- 1 16. (Original) The computer program product of claim 13 further
  2 comprising instructions for causing the computer to, after the one
  3 routing table is determined, forward the packet according to the one
  4 routing table if the packet is a data packet.
- 1 17. (Original) The computer program product of claim 13 further
  2 comprising instructions for causing the computer to, after the one

3		routing table is determined, update the one routing table if the packet is
4		a route update packet.
1	18.	(Original) The computer program product of 13 wherein each of the
2		plurality of address domains represents a virtual private network.
1	19.	(Previously Presented) A method for routing a packet, comprising:
2		dedicating a separate routing table to each address domain of a
3		plurality of address domains;
4		connecting at least one interface to each address domain of the
5		plurality of address domains;
6		associating each interface with one of the separate routing tables;
7		receiving the packet from a given one of the plurality of address
8		domains through a given one of the plurality of interfaces; and
9		associating the packet with the given interface through which the
10		packet is received; and
11		selecting one of the separate routing tables for routing the packet
12		based on the given interface with which the packet is associated.
1	20.	(Previously Presented) The method of claim 19, wherein the step of
2		associating the packet with the given interface includes inserting an
3		identifier of the given interface into the packet.